

designed for scientists



# The Cockpit for all Laboratories

Automate, Operate, Control: One Software for all Manufacturers

# THE WHOLE LABORATORY WORLD..

More than 700 laboratory devices from over 55 manufacturers can be networked, controlled and operated with labworldsoft<sup>®</sup> 6. If your desired device is not available in the device library, we are happy to implement it for you.

#### Save time

Regardless of which device or which pilot system you are working with: They are already implemented in labworldsoft<sup>®</sup> 6 or will be implemented for you. On the PC, you are able to automate laboratory processes, store your own recipes and process flows or perform calculations during the experiment. That's how you save time during commissioning as well as on every further experiment.

#### Increase safety

In remote operation, you control demanding laboratory reactions from a safe distance. Countless possibilities to automate recipes and processes ensure increased process reliability, higher user safety and greater reproducibility of all processes.

# .. in a single software

Operate your entire laboratory from your PC. Moreover, you create dependencies of processes on different devices, automate routine tasks and define measured value recordings or real-time calculations.

#### Become more flexible

Using labworldsoft® 6 allows you to map almost any laboratory process and any number of laboratory setups for a wide variety of applications. You configure them, save them for multiple use and combine different devices logically to create new complex systems. Measurement data that are generated during a process can be output in XLSX, CSV and PDF file formats for documentation and further analysis. In this way, you create synergies without being tied to a single manufacturer.

#### FDA 21 CFR Part 11

labworldsoft<sup>®</sup> 6 supports functions of the FDA 21 CFR Part 11. These include user management, audit trails, electronic signatures as well as data integrity. Therefore, the software can be used in a FDA-regulated environment.



ISMATEL

# labworldsoft<sup>®</sup> 6 Starter

SVILLOS

- › For small configurations
- > Up to 3 devices

4 GILSON

- > For laboratory equipment from all manufacturers
- > 1 year of support with new versions of labworldsoft® 6 Starter

# Knick labworldsoft<sup>®</sup> 6 Advanced

AFILE PLAN

- > Suitable for all configurations
- > Access to more than 700 devices from the device library
- > Any number of devices can be controlled at the same time
- > For laboratory equipment from all manufacturers
- > 1 year of support with new versions of labworldsoft® 6 Advanced

### labworldsoft<sup>®</sup> 6 Pro

- > Suitable for all configurations
- > Access to more than 700 devices from the device library
- > Any number of devices can be controlled at the same time
- > For laboratory equipment from all manufacturers
- > Supports labworldsoft<sup>®</sup> server
- > Supports requirements of FDA 21 CFR Part 11
- > 1 year of support with new versions of labworldsoft® 6 Pro

### labworldsoft® 6 Visc

- > Application for viscosity measurement
- > For all IKA ROTAVISC viscometers
- > For thermostats and pH meters of all manufacturers
- > Supports labworldsoft® server
- > Supports requirements of FDA 21 CFR Part 11

## labworldsoft® 6 Screening System

- > Application for screening and automation of electro synthesis
- Access to the following devices: IKA Screening System, RCT digital magnetic stirrer, Rohde & Schwarz HMP 4040 power supply

## Try it free for 30 days!

For more information, please visit: www.labworldsoft.com

www.ika.com